Please amend the claims as follows:

Claim 1-3 (Cancelled).

Claim 4 (Currently Amended): The packing method according to claim 3A packing method using a palette on which an article to be packed can be placed, and an article-fixing member which fixes the article on the palette, wherein

the article-fixing member is accommodated in an accommodating space internal to the palette such that the article-fixing member can be pulled out from the accommodating space when the article is to be packed and is wound around the article to firmly fix the article on the palette, wherein

a ceiling plate which can be opened and closed is used, when the article is packed, the ceiling plate is opened, the article-fixing member is wound around a surface of the article below the ceiling plate and then, the ceiling plate is closed, a cover which covers an inner periphery of the closed ceiling plate is disposed, the surface of the article below the ceiling plate and the ceiling plate are fixed to each other through the cover, and

the article is an image forming apparatus, the surface of the article is a document table located below the ceiling plate, the image forming apparatus is provided at its upper surface with an automatic document feeder having a document catch tray which can open and close with respect to the document table, and the document catch tray has a shape which stands up, the article-fixing member is wound around the document table located below the automatic document feeder having the article-fixing member which can open and close, thereby fixing the image forming apparatus on the palette.

2

Claim 5 (Currently Amended): The packing method according to claim 3A packing method using a palette on which an article to be packed can be placed, and an article-fixing member which fixes the article on the palette, wherein

the article-fixing member is accommodated in an accommodating space internal to the palette such that the article-fixing member can be pulled out from the accommodating space when the article is to be packed and is wound around the article to firmly fix the article on the palette, wherein

a ceiling plate which can be opened and closed is used, when the article is packed, the ceiling plate is opened, the article-fixing member is wound around a surface of the article below the ceiling plate and then, the ceiling plate is closed, a cover which covers an inner periphery of the closed ceiling plate is disposed, the surface of the article below the ceiling plate and the ceiling plate are fixed to each other through the cover, wherein

the <u>a</u> document table corresponding to the <u>a</u> surface below the <u>an</u> automatic document feeder corresponding to the ceiling plate is provided with a sheet material whose covering area can be changed, the article-fixing member is wound around an upper surface of the sheet material, the sheet material and a cover which covers an upper portion of the automatic document feeder are integrally formed together, and the automatic document feeder is fixed.

Claim 6-22 (Cancelled).

Claim 23 (Currently Amended): The packing method according to claim 22, A packing method using a palette on which an article to be packed can be placed, and an article-fixing member which fixes the article on the palette, wherein

the article-fixing member is accommodated to the palette such that the article-fixing member can be pulled out when the article is to be packed and is wound around the article to firmly fix the article on the palette, wherein

a ceiling plate which can be opened and closed is used, when the article is packed, the ceiling plate is opened, the article-fixing member is wound around a surface of the article below the ceiling plate and then, the ceiling plate is closed, a cover which covers an inner periphery of the closed ceiling plate is disposed, the surface of the article below the ceiling plate and the ceiling plate are fixed to each other through the cover, and

the article is an image forming apparatus, the surface of the article is a document table located below the ceiling plate, the image forming apparatus is provided at its upper surface with an automatic document feeder having a document catch tray which can open and close with respect to the document table, and the document catch tray has a shape which stands up, the article-fixing member is wound around the document table located below the automatic document feeder having the article-fixing member which can open and close, thereby fixing the image forming apparatus on the palette.

Claim 24 (Currently Amended): The packing method according to claim 22 A packing method using a palette on which an article to be packed can be placed, and an article-fixing member which fixes the article on the palette, wherein

the article-fixing member is accommodated to the palette such that the article-fixing member can be pulled out when the article is to be packed and is wound around the article to firmly fix the article on the palette, wherein

a ceiling plate which can be opened and closed is used, when the article is packed, the ceiling plate is opened, the article-fixing member is wound around a surface of the article below the ceiling plate and then, the ceiling plate is closed, a cover which covers an inner

Application No. 10/743,865 Reply to Office Action of August 23, 2005.

periphery of the closed ceiling plate is disposed, the surface of the article below the ceiling plate and the ceiling plate are fixed to each other through the cover, wherein

the <u>a</u> document table corresponding to the <u>a</u> surface below the <u>an</u> automatic document feeder corresponding to the ceiling plate is provided with a sheet material whose covering area can be changed, the article-fixing member is wound around an upper surface of the sheet material, the sheet material and a cover which covers an upper portion of the automatic document feeder are integrally formed together, and the automatic document feeder is fixed.